

## REPLACEMENT SHEET

TRANSACTION VERIFICATION PROTOCOL FOR SMART CARDS

Inventor:

Scott Vanstone 09/360,575

Application No.:

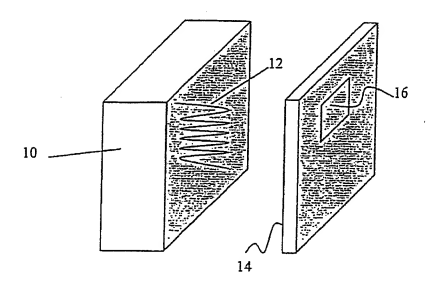


Figure 1

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Application No.:

Smartcard Action	Transmission	Terminal Action
VIII 1-1110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Generate unique purchase
		ID and create transaction
		message
	Purchase ID, TA	
	220 bits	
	[TIU ID, Y <sub>T</sub> ] CA	
	355 bits	
Verify Certificate signed by		
CA 15,500 clock cycles		
Generate Random Number		
(R2) and sign transaction number using terminal's		
public key		
15,500 clock cycles		
Send signed transaction		
data, hash and certificate	[rl,sl] card	
signed by CA	375 bits Hash	
	128 bits	
	[Smartcard ID, Smartcard	
	Public Key] CA	]
	355 bits	}
		Verify Certificate signed
		by CA
		Given the hash h and s1,
		deduce $\alpha^{kT}$ session key
		Recover message from rl
		Send R2 contained in
	R2	message to card to prove
	100 bits	identity and to
		acknowledge the provision of service
Cl I. B2 to secondate		brovision of service
Check R2 to complete transaction		
Total computation time =	Total bits transmitted = 1533	
31,000 clock cycles		